

Blend: Adjusts overdrive signal mix with the dry signal between 50% and 100%

## **AMP Models:**

There are preamp models you can select. More amp models will be added with the future updates.

**Drive:** Adjusts the overdrive level (can be activated with DRIVE footswitch)

**Volume:** Adjusts the output volume

Reset: Resets the selected IR file to factory settings.

**Save:** Save your IR files to your computer

Load: Load any of your favorite IR file\* to the device.

The Impulse Response (IR) file must be:

24-bit, Stereo, 48 KHz, WAV
If your file specs are different,
you can use the NUX File
Converter software available
to download on nuxefx.com
for free

Noise Gate: Push and hold the Drive footswitch for 1.5 seconds, the green LED light will start to blink. Now you can control the noise gate on the software. When you turn the Threshold to 0, noise gate will be OFF.

**Decay:** Adjusts the speed of the noise

gate

Threshold: Adjusts the gate level

## 3-Band EQ controls and Mid-Freq Selector

**Bass:** Adjusts the low frequency level

**Middle:** Adjusts the selected middle frequency level

Freq: You can choose any frequency to adjust from low mid 150

Hz to high mid 940 Hz

Treble: Adjusts the high frequency

MIDI Options: You can control the software with the MIDI controller device

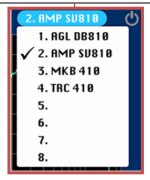
USB Audio / Routing: USB audio streaming options.

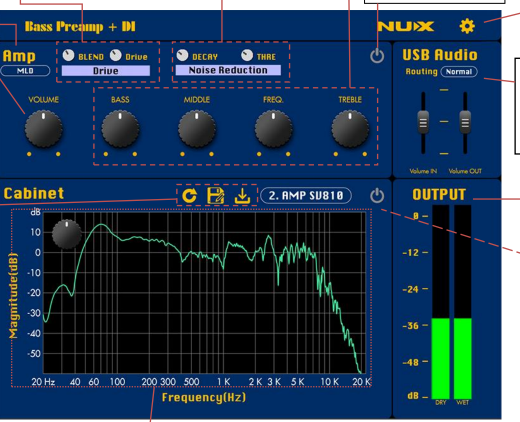


**Output Level Display:** It shows the signal output level.

## Speaker Cabinet Simulation ON/OFF

Cabinet List: You can choose a built-in or loaded cabinet models by clicking on it





**Graphic EQ display:** It shows the frequency curves of the selected IR file. You can understand the sound characteristic of the selected speaker cabinet.